

Bibliography

<http://listosaur.com/science-a-technology/top-10-possible-benefits-of-global-warming/>

Handouts-

The negative consequences of global warming are well-documented — melting ice caps, rising sea levels, loss of habitat for polar bears and countless other species, mass disruptions and dislocations around the world as formerly habitable areas become unlivable. It sounds like the world's going to become a very unpleasant place to call home if everything that's been predicted comes to pass.

The less-publicized reality of climate change is that some change is likely to be beneficial. Granted, virtually every positive effect has a negative corollary, and sometimes the negative outweighs the positive (territorial disputes over low-lying islands will cease, which is good, but only because the islands will be underwater, which is worse). But it's not all bad. The following list details the top 10 effects of global climate change that could be good for the planet. This may not convince the doomsayers, but should global warming transpire as many scientists predict, it could make waiting for that toasty Armageddon a much more endurable experience.

- Climate change is the change in global Temperatures or regional Temperatures. One of the major causes of global warming is a large portion of carbon dioxide in the atmosphere from burning fossil fuels .



The north half of canadian grounds are covered with ice, or the land is so colt nothing will grow. Russia also has land that is to cold to grow anything. As global warming occurs, The high-latitude zones would warm up. Therefor farmers would be able to start the vegetation process. however. We would have more room for house etc.

- There are many crops and farms all around the world, But they are limited to time. One really positive fact to global warming is that the growing season will be longer. Farmers will have give or take extra 20-40 days. Also, We could start growing crops in places we never thought would be possible. Russia is the best example.

- The shipping lanes through the north of Canada are already dangerous, narrow and shallow during the summer. In the winter they get even worse, and sometimes they can't even make it through, therefore they have to go around America. This means that they will not have to go the long way around. This also means a much shorter route between the Atlantic and Pacific oceans.
- This is a major part in global warming. People are always complaining that they pay so much for heating. People will be able to save thousands of dollars. The energy companies are not happy about this, but the rest of North America and Europe will really benefit from it.

- Oil companies say that there are tons and tons of oil in the arctic. Countries are already starting to try and get their hands on arctic land. Russia has already started. Drilling for Arctic oil is not yet legal, but maybe be very soon.
- A lot of people love the sunny weather. Lots of retired elderly citizens go away for the winter while others stay at home and hate it. Global warming may affect polar bears and ice glaciers, but it will bring a smile to the huge population. Polls say that people prefer sunny over.
- Many tropical diseases such as malaria are spreading as global warming occurs. But on the other hand, people are getting frost bite. People are getting the flu and sick. As global warming continues, the warmer winters will mean less time spent indoors.

- People are always falling down the stairs, slipping on ice, breaking their arms and legs. Hospitals are always filled up in the winter with people with small injuries. People are always getting in motorcycle accidents because it's their only vehicle. There are constant pile ups on the highway. Kids are falling down and scrapping themselves up. People are always getting tickets for not shoveling snow. Motorists careening off icy highways. No more kids falling through thin ice over lakes. The weight of ice has collapsed roofs and have blocked people in their homes. Winter is a dangerous time of year for drives and motor vehicles.

People are looking into other forms of energy. Global warming has got scientists and engineers to start looking into other forms of energy. If we continue to pump billions and billions of tonnes of carbon dioxide into the air, the world will be very unhealthy place. We are trying to increase solar plants. Multiple wind-mills.